- Floppy disk "findings of fact and conclusions of law BR01-96"
- SD DENR Instruction for water permit for non-irrigation use

- Dakota Mining Corp phone extension list

- News release by Dakota Mining Corp overall production and profit figures for 1997-98
- Article by KR Waybrant et al. Selection of reactive mixtures for the prevention of AMD using porous reactive walls
- Mine waste drainage quality prediction by K. Lapakko of MN DENR first draft
- Article by K. Lapakko Prediction of AMD from Duluth complex mining wastes in northeast Minnesota.
- Letter (packet) Inberg-Miller Engineers to Brohm Mine re: service agreement / construction materials testing proposal for Deadwood SD

- Lab results – re: pit water at Anchor Hill

- Statement of Qualification by Inberg-Miller Engineers to Brohm Mine 1998
- Brohm Mining Corp CUP #206 Anshor Hill re: conditions to be met such as zoning, right-to-know plans, dust suppression, etc.
- Permit Application, Gilt Edge Anchor Hill Project. Prepared by Brohm for the SD DENR, April 1995. Volume 4 (3 copies)
 - o Includes claim lists and owners, soils resources report, expansion project reports on vegetation and wildlife, cultural resource inventory report, water quality report, socio-economics report.
- Perpit Application, Gilt Edge Anchor Hill Project. Prepared by Brohm for the SD DENR, April 1995. Volume 3 (1 copy). Included a Geochemical Characterization report

New Box #12

(From Original Box #53)

- BASKI collapsible cutthroat flume table (no date)
- Gauge conversion table
- Empty envelops
- Floppy disks
 - o M/S office 9 of 31 6/8/1995
 - o HP Desk Jet Printer Software
 - o Groundwater Discharge Plan Application 1997
 - o M/S office 4 of 31 6/8/1995
 - o Brohm Mining 3/13/99 4/6/99 (from Mid Continent Testing Lab)
 - o Brohm transfer disk 7/6/99 8/21/99 (from Mid Continent Testing Lab)
 - o BR July 99 wk 1 DENR data on Lotus 123 (from Mid Continent Testing Lab)

/ New Box #13

(From Original Box #53)

- Gilt Edge Mine Daily Monitoring for 1996, 1997, 1998, and 1999 (four binders) – includes pH and flow sample data from Ruby Gulch, Strawberry Creek, and Bear Butte Creek